	·		
<u>L25</u>	L21 and (electrode or anode or active material)	27	<u>L25</u>
<u>L24</u>	L23 not 122	1	<u>L24</u>
<u>L23</u>	L21 same (electrode or anode or active material)	. 3	<u>L23</u>
<u>L22</u>	L21 with (electrode or anode or active material)	2	<u>L22</u>
<u>L21</u>	(pnictide or pnictogene)	149	<u>L21</u>
<u>L20</u>	118 and (battery or electrochemical cell)	4	<u>L20</u>
<u>L19</u>	L18 not 110	17	<u>L19</u>
<u>L18</u>	L15 and (electrode or anode or active material)	20	<u>L18</u>
<u>L17</u>	L15 same (electrode or anode or active material)	1	<u>L17</u>
<u>L16</u>	L15 with (electrode or anode or active material)	1	<u>L16</u>
<u>L15</u>	(pnictide or pnictogene) with metal	63	<u>L15</u>
<u>L14</u>	L13 not 112	. 3	<u>L14</u>
<u>L13</u>	L10 and (electrode or anode or active material)	4	<u>L13</u>
<u>L12</u> .	L10 same (electrode or anode or active material)	. 1	<u>L12</u>
<u>L11</u>	L10 with (electrode or anode or active material)	1	<u>L11</u>
<u>L10</u>	(pnictide or pnictogene) with (intermetallic or transition metal)	13	<u>L10</u>
<u>L9</u>	(pnictide or pnictogene) with (intermetallic or transition metal) with (lithium or Li)	1	<u>L9</u>
<u>L8</u>	Li?sub.\$VP?sub.\$ or Li?sub.\$ V P?sub.\$ or Li?sub.\$TiP?sub.\$ or Li?sub.\$ Ti P?sub.\$ or Li?sub.\$VAs?sub.\$ or Li?sub.\$ V As?sub.\$	2	<u>L8</u>
<u>L7</u>	13 same (electrode or anode or active material)	1.	<u>L7</u>
<u>L6</u>	13 with (electrode or anode or active material)	1	<u>L6</u>
<u>L5</u>	L3 same (intermetallic or transition metal)	0	<u>L5</u>
<u>L4</u>	L3 with (intermetallic or transition metal)	1	<u>L4</u>
<u>L3</u>	(pnictide or pnictogene) near2 (phase or element or atom)	17	<u>L3</u> .
<u>L2</u>	intermetallic lithium same transition metal same ((pnictide or pnictogene) near2 (phase or element or atom))	. 1	<u>L2</u>
<u>L1</u>	intermetallic lithium with transition metal with ((pnictide or pnictogene) near2 (phase or element or atom))	1	<u>L1</u>

END OF SEARCH HISTORY

WEST

Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins					
Term:	L33 and (battery or electrochemical cell or electrolytic cell)					
	\					
Display:	Documents in Display Format: - Starting with Number 1					
	Documents in Display Format: Starting with Number Hit List Hit Count Side by Side Image					

Search History

DATE: Thursday, July 31, 2003 Printable Copy Create Case

Set Name Query side by side			Hit Count Set Name result set	
DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			result set	
<u>L37</u>	US-20030003369-\$.did.	2	<u>L37</u>	
<u>L36</u>	US-20030027045-\$.did.	. 2	<u>L36</u>	
<u>L35</u>	US-20030064289-\$.did.	2	<u>L35</u>	
<u>L34</u>	L33 and (battery or electrochemical cell or electrolytic cell)	58	<u>L34</u>	
<u>L33</u>	L32 with (electrode or anode or active material)	61	<u>L33</u>	
<u>L32</u>	Li?sub.\$N or Li?sub.\$P or Li?sub.\$As or Li?sub.\$Sb	222	<u>L32</u>	
<u>L31</u>	L28 and (pnictide or pnictogene)	1	<u>L31</u>	
<u>L30</u>	L28 same (pnictide or pnictogene)	1	<u>L30</u>	
<u>L29</u>	L28 with (pnictide or pnictogene)	1	<u>L29</u>	
<u>L28</u>	(battery or electrochémical cell or electrolytic cell) with (negative electrode or negative active material or anode)	54596	<u>L28</u>	
<u>L27</u>	Li?sub.\$VP?sub.\$ or Li?sub.\$TiP?sub.\$ or Li?sub.\$VAs?sub.\$	2	<u>L27</u>	
<u>L26</u>	L25 and (battery or electrochemical cell or electrolytic cell)	4	<u>L26</u>	